

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) In a computer based system having a touchscreen, a method for distinguishing between finger contact and stylus contact comprising:

detecting contact with said touchscreen;

generating contact information specifying a size of said detected contact with said touchscreen;

comparing said contact information corresponding to said detected contact with contact criteria, said contact criteria specifying a threshold contact size; and,

based on said comparing of said contact information, determining a contact type from a set of contact types including a finger contact and a stylus contact, automatically implementing at least one procedure selected from a group consisting of a pause strategy, offsetting an on-screen pointer a predetermined distance from said detected contact such that the predetermined distance depends on whether the contact type is a finger contact or other contact type, displaying an activated point on the touchscreen beneath said detected contact, automatically enabling handwriting recognition software, and presenting a user interface tailored for the determined contact type.

2. (Canceled)

3. (Previously Presented) The method of claim 1, wherein said determining step comprises:

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as said finger contact; and

responsive to the detecting step, implementing different visual interfaces within the touchscreen for finger contact and for stylus contact.

4. (Previously Presented) The method of claim 1, wherein said determining step comprises:

for said contact information consistent with said contact criteria corresponding to said stylus contact, interpreting said detected contact as said stylus contact; and

responsive to said determining step determining a stylus type of contact, automatically enabling handwriting recognition software.

5. (Cancelled) The method of claim 3, further comprising:

offsetting an on-screen pointer a predetermined distance from said detected contact.

6. (Previously Presented) The method of claim 1, further comprising:

detecting duration of said contact to determine whether said contact was intentional.

7. (Previously Presented) The method of claim 1, further comprising:

detecting the duration between said contact and a second contact; and

determining an occurrence of a double-click event based upon whether said contact and said second contact are each of a particular duration and whether said contact and said second contact occur within a particular time frame of each other.

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

8. (Original) The method of claim 4, further comprising:
displaying an activated point in said touchscreen beneath said detected contact.
9. (Original) The method of claim 4, further comprising:
converting pointer control information to text.
10. (Previously Presented) The method of claim 1, further comprising:
based on said determining step, presenting a visual interface in said touchscreen corresponding to say finger contact or a visual interface in said touchscreen corresponding to said stylus contact.
11. (Currently Amended) In a computer based system having a touchscreen, a method for distinguishing between a finger and a stylus comprising:
detecting contact with said touchscreen;
generating contact information for said detected contact with said touchscreen;
comparing said contact information corresponding to said detected contact with contact criteria;
based on said comparing of said contact information, determining whether said contact was initiated by a finger or a stylus;
for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as a finger contact; and, ~~offsetting an on-screen pointer a predetermined distance from said detected contact; and detecting the duration of said contact and the duration between said contact and a second contact;~~
~~and,~~

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as a finger contact and displaying an activated point in said touchscreen beneath said detected contact; and

offsetting an on screen point a distance from said contact point such that the distance varies depending on whether said contact was initiated by a finger or stylus.

12. (Currently Amended) A machine readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

detecting contact with said touchscreen;

generating contact information specifying a size of said detected contact with said touchscreen;

comparing said contact information corresponding to said detected contact with contact criteria, said contact criteria specifying a threshold contact size; and,

based on said comparing of said contact information, determining a contact type from a set of contact types including a finger contact and a stylus contact automatically implementing at least one procedure selected from a group consisting of a pause strategy, offsetting an on-screen pointer a predetermined distance from said detected contact such that the predetermined distance depends on whether the contact type is a finger contact or other contact type, displaying an activated point on the touchscreen beneath said detected contact, automatically enabling handwriting recognition software, and presenting a user interface tailored for the determined contact type.

13. (Canceled)

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

14. (Previously Presented) The machine readable storage of claim 12, further causing the machine to perform the step of:

for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as said finger contact; and

and responsive to the detecting step, implementing different visual interfaces within the touchscreen for finger contact and for stylus contact.

15. (Previously Presented) The machine readable storage of claim 12, further causing the machine to perform the step of:

for said contact information consistent with said contact criteria corresponding to said stylus contact, interpreting said detected contact as said stylus contact; and

responsive to said determining step determining a stylus type of contact, automatically enabling handwriting recognition software.

16. (Cancelled)

17. (Previously Presented) The machine readable storage of claim 12, further causing the machine to perform the step of:

detecting duration of said contact to determine whether said contact was intentional.

18. (Previously Presented) The machine readable storage of claim 12, further causing the machine to perform the step of:

detecting the duration between said contact and a second contact; and

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

determining an occurrence of a double-click event based upon whether said contact and said second contact are each of a particular duration and whether said contact and said second contact occur within a particular time frame of each other.

19. (Original) The machine readable storage of claim 15, further causing the machine to perform the step of:

displaying an activated point in said touchscreen beneath said detected contact.

20. (Original) The machine readable storage of claim 15, further causing the machine to perform the step of:

converting pointer control information to text.

21. (Previously Presented) The machine readable storage of claim 12, further causing the machine to perform the step of:

based on said determining step, presenting a visual interface in said touchscreen corresponding to say finger contact or a visual interface in said touchscreen corresponding to said stylus contact.

22. (Previously Presented) The method of claim 1, further comprising:

performing at least one programmatic action according to said determining step; and

based on said comparing of said contact information, determining a contact type from a set of contact types including a finger contact, a stylus contact, and an accidental contact, wherein contact criteria contain preset parameters for each of the contact types in said set.

Appln. No. 09/749,480
Amendment dated Dec. 6, 2005
Reply to Office action of Oct. 6, 2005
Docket No. 6169-141

IBM Docket No. BOC9-1999-0084

23. (Previously Presented) The machine readable storage of claim 12, further causing the machine to perform the step of performing at least one programmatic action according to said determining step; and

based on said comparing of said contact information, determining a contact type from a set of contact types including a finger contact, a stylus contact, and an accidental contact, wherein contact criteria contain preset parameters for each of the contact types in said set.

24. (Previously Presented) The method of claim 1, wherein the touchscreen is based upon a pressure stimuli, and wherein the detecting step is dependent in part upon an amount of pressure applied to the touchscreen.

25. (Previously Presented) The machine readable storage of claim 12, wherein the touchscreen is based upon a pressure stimuli, and wherein the detecting step is dependent in part upon an amount of pressure applied to the touchscreen.